

[illegible]

SYMBOL	NAME	TYPE
*****	INTERNATIONAL	
*****	AIR (FEDERAL)	
*****	Trust Land / Home Land	
*****	OTSA / TDSA / ANVSA	
*****	AGRICULTURAL TRIBAL SUBDIVISION	
#####	AIR (State)	
#####	SDAISA	
#####	ANRC	
STATE	(or statistically equivalent) state	
COUNTY	(or statistically equivalent) county	
MINOR NAT. DIV.	MINOR NAT. DIV. / CCD ¹	
Consolidated City		
Place within Subject Entity	Incorporated Place / CDP¹	
Place outside of Subject Entity	Incorporated Place / CDP¹	
Corporate Offset Boundary		
Census Tract		
BLOCK ²		
ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land / Off-Reservation Trust Land, Home Land / Hawaiian Home Land; OTSA = Oklahoma Tribal Surface Area, TDSA = Tribal Designated Surface Area, ANVSA = Alaska Native Village SDAISA = State Designated American Indian Statistical Area ANRC = Alaska Native Regional Corporation, CDP = Census Designated Place Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division		
FEATURES		
Highway	Pipe/Paver Line	<i>Stream/Shorcline</i>
Secondary Road	Ridge/Physical Feature	<i>Intermittent Stream</i>
Leap Trail/Leeway/Levy	Property/Fence Line	<i>River / Lake</i>
Railroad	Nonvisible Boundary	<i>Glacier</i>
INTERNATIONAL	Inset	Out Area

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

- ¹ A * * * following a place name indicates that the place is coextensive with a MCD. A * 0 * indicates that the place is also a false MCD; the false MCD name is not shown.
- ² A * * * following a block number indicates that the block number is repeated elsewhere in the block.

Highway	Pipe/Power Line	Stream/Shoreline
Secondary Road	Ridge/Physical Feature	Intermittent Stream
Jess Trail/Walkway/Path	Property/Escue Line	River / Lake
Railroad	Nonnavigable Boundary	Glacier
Military	Inset	Out Area

10	11	12
15	16	17
20	21	22

ENTITY TYPE: Census County Division
NAME: East Kern CCD (90800)
ST: California (06)
CO: Kern Co (029)

CENSUS 2000 BLOCK MAP

